

tested

tested

# Force**Field**<sup>®</sup> stainless strength

## It's almost invisible, still it's near impossible to get past.

Like all other Prowler Proof products, Force**Field**<sup>®</sup> is welded instead of being held together by screws or rivets. A weld is stronger than any screw or rivet...and it looks better too. With its welded corners, Force**Field**<sup>®</sup> is the strongest and best looking security screen on the market.

The assembly system is unique to Prowler Proof. The heavy duty aluminium frame and the marine grade stainless steel mesh are joined together in a mechanical and chemical bond. It is virtually unbreakable and provides complete insulation of the two metals... eliminating a major cause of corrosion.

Force**Field**<sup>®</sup> is pure class. When it comes to security, transparency and good looks, it has no peers.

- Welded no screws or rivets
- Maximum security
- Maximum transparency
- Maximum airflow
- Insect protection
- Heavy duty aluminium frame
- Marine grade 316 stainless steel mesh
- 100 standard colours
- More than 200 optional colours
- Corrosion resistant
- Low maintenance
- 10 year replacement warranty

### Door and window applications



HINGE DOOR







SLIDING DOOR

OR

FIXED WINDOW

HINGE WINDOW

### Product options

Hinge Door		Slidin
3 point lock (security)	$\checkmark$	3 poi
Pin cylinder (security)	$\checkmark$	Pin c
Door closer	+	Door
Patio or flush bolts	+	Patio
Pet door	+	Pet d
Port hole	+	Port I
Hopper hatch	+	Hopp
Midrail - horizontal	^	Midra
Mullion - vertical	^	Mulli
Solid half panel	+	Solid

Sliding Door	
3 point lock (security)	$\checkmark$
Pin cylinder (security)	$\checkmark$
Door closer	+
Patio or flush bolts	+
Pet door	+
Port hole	+
Hopper hatch	+
Midrail - horizontal	^
Mullion - vertical	^
Solid half panel	+

I IACU VVIIIUOVV	
Window bolts	+
Pet door	+
Port hole	+
Hopper hatch	+
Midrail - horizontal	^
Mullion - vertical	^

Hinge Window	
Multi point locking (security)	$\checkmark$
Internally operated handle	$\checkmark$
Centre mount handle	+
Lower mount handle	+

✓ Standard + Optional ^ Optional selection / standard on large sizes S = Security doors require 3 point locking and 5 pin cylinders to meet AS 5039.

#### Performance

Security (all doors require a 3 poi	int lock and a 5 pin double cylinder)	
AS 5039 Security screen doo	rs & window grilles	$\checkmark$
Dynamic impact test		$\checkmark$
Jemmy test		$\checkmark$
Pull test		$\checkmark$
Probe test		$\checkmark$
Shear test		$\checkmark$
Knife shear test		$\checkmark$
AS 5040 Installation of secur	ity screen doors & window grilles	$\checkmark$
AS 5041 Methods of tests - s	security screen doors & window grilles	$\checkmark$
💖 Fall prevention		
Fall prevention National Cons	struction Code requirements	$\checkmark$
S Cyclone/hurricane		
AS/NZ 1170 Structural desig	n actions part 2 wind actions	$\checkmark$
	e of exterior windows, curtain walls, doors & acted by windborne debris in hurricanes (level D)	$\checkmark$
الله Bushfire		
AS 3959 Construction of buil	ldings in bushfire-prone areas	$\checkmark$
🔅 Energy & UV light		
EN 14201 Solar & light prope	erties	$\checkmark$
Window Energy Rating Scher	ne (WERS)	$\checkmark$
Corrosion resistance		
AS 2331.3.2 1,000 hour acet	ic acid salt spray test (complete test)	$\checkmark$
AS 2331.3.1 1,000 hour neut	tral salt spray test (complete test)	$\checkmark$
10,000 hour neutral salt spra	y test (mesh only)	$\checkmark$

#### For more information please visit www.prowlerproof.com.au





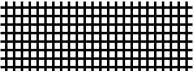
#### Colours

Prowler Proof is the only security screen manufacturer that gives you 100 standard colours and more than 200 optional colours to choose from.



Choose our interlocks and receivers designed with H.I.T.<sup>®</sup> - Hidden Installation Technology. It means you will have no unsightly fixing screws, and also your door will be more tamper resistant as H.I.T.<sup>®</sup> works on the design methodology of hiding all fasteners for aesthetics and for higher security. Our custom designed interlocks and receivers, with H.I.T.<sup>®</sup> are exclusive to Prowler Proof, and are available for sliding doors.





Force **Field**<sup>®</sup> features black powder coated, 316 marine grade stainless steel mesh. The 0.8mm diameter wire has a 1.62mm aperture providing an open area of 42.5%, for excellent visibility, airflow and compliance to bushfire requirements.

